

Amendment to the Claims

1. (original) A method of preparing a recommendation to be accessed by a user comprising the steps of:

providing a sparse ratings matrix;

forming a plurality of data structures representing said sparse ratings matrix;

forming a runtime recommendation model from said plurality of data structures;

determining a recommendation from said runtime recommendation model in response to a request from a user; and

providing said recommendation to said user.

2. (original) The method of claim 1 further comprising calculating a unary multiplicity voting recommendation from said runtime recommendation model.

3. (original) The method claim 1 further comprising calculating a non-unary multiplicity voting recommendation from said runtime recommendation model.

4. (original) The method of claim 2 wherein said set step of calculating a unary multiplicity voting recommendation comprises calculating an anonymous recommendation.

5. (original) The method of claim 2 wherein said set step of calculating a unary multiplicity voting recommendation comprises calculating a personalized recommendation.

6. (original) The method of claim 3 wherein said set step of calculating a non-unary multiplicity voting recommendation comprises calculating an anonymous recommendation.

7. (original) The method of claim 3 wherein said set step of calculating a non-unary multiplicity voting recommendation comprises calculating a personalized recommendation.

8. (original) The method of claim 1,
wherein said step of forming a runtime recommendation model from said plurality of data structures comprises:
mapping said sparse ratings matrix into a plurality of sub-space ratings matrix;
wherein said mapping step comprises multiplying said ratings matrix by a mappings matrix between said ratings matrix and a plurality of categories; and wherein each of said sub-space ratings matrices corresponds to one of said plurality of categories.

9. (withdrawn) A method of preparing a recommendation to be accessed by a user comprising the steps of:
providing a sparse ratings matrix;
banding said sparse ratings matrix;
distributing said banded sparse ratings matrix to a plurality of computing nodes, wherein each of said computing nodes generates an output;
forming a runtime recommendation model from said output of said plurality of computing nodes;

determining a recommendation from said runtime recommendation model in response to a request from a user; and
providing said recommendation to said user.

10. (withdrawn) A method of preparing a recommendation to be accessed by a user comprising the steps of:

providing a sparse ratings matrix;
striping said sparse ratings matrix;;
distributing said striped sparse ratings matrix to a plurality of computing nodes, wherein each of said computing nodes generates an output;
forming a runtime recommendation model from said output of said plurality of computing nodes;
forming a runtime recommendation model from said plurality of sub-space ratings matrix;
determining a recommendation from said runtime recommendation model in response to a request from a user; and
providing said recommendation to said user.

11. (original) A method of preparing a recommendation to be accessed by a user comprising the steps of:

providing a sparse ratings matrix;
providing an update ratings data structure;
forming a plurality of data structures representing said sparse ratings matrix;

forming a runtime recommendation model from said plurality of data structures and said update ratings data structure;

determining a recommendation from said runtime recommendation model in response to a request from a user; and

providing said recommendation to said user.

12. (original) The method of claim 11 further comprising calculating a unary multiplicity voting recommendation from said runtime recommendation model.

13. (original) The method of claim 11 further comprising calculating a non-unary multiplicity voting recommendation from said runtime recommendation model.

14. (original) The method of claim 12 wherein said set step of calculating a unary multiplicity voting recommendation comprises calculating an anonymous recommendation.

15. (original) The method of claim 12 wherein said set step of calculating a unary multiplicity voting recommendation comprises calculating a personalized recommendation.

16. (original) The method of claim 13 wherein said set step of calculating a non-unary multiplicity voting recommendation comprises calculating an anonymous recommendation.

17. (original) The method of claim 13 wherein said set step of calculating a non-unary multiplicity voting recommendation comprises calculating a personalized recommendation.

18. (original) The method of claim 11, further comprising mapping said sparse ratings matrix into a plurality of sub-space ratings matrix; wherein said mapping step comprises multiplying said ratings matrix by a mapping matrix between said ratings matrix and a plurality of categories; and wherein each of said sub-space ratings matrices corresponding to one of said plurality of categories.

19. (withdrawn) The method of claim 1, wherein forming a runtime recommendation model from a plurality of data structures, comprises:
forming a first recommendation model from said plurality of data structures; and
perturbing said first recommendation model to generate a runtime recommendation model.

20 - 26. (cancelled).

27. (withdrawn) The method of claim 1, wherein forming a runtime recommendation model from a plurality of data structures, comprises:
forming a first recommendation model from said plurality of data structures;
truncating said first recommendation model to generate a runtime recommendation model.

28 - 34. (cancelled).

35. (withdrawn) A method of preparing a recommendation to be accessed by a user comprising the steps of:
providing a first ratings matrix;

providing a second ratings matrix;
forming a runtime recommendation model from a cross-set of co-occurrences of
said first ratings matrix and said second ratings matrix;
calculating a recommendation from said runtime recommendation model in
response to a request from a user; and
providing said recommendation to said user.

36. (new) A method of preparing a recommendation for a user in a first
recommendation system, comprising:

(a) receiving a runtime recommendation model from a second recommendation
system, wherein the runtime model is formed from a plurality of data structures
representing an array of entries that can be arithmetically manipulated and wherein a
majority of the entries in the array are zero;

(b) receiving a request for a recommendation from the user;

(c) generating a recommendation using the received runtime recommendation
model; and

(d) transmitting the recommendation to a device associated with the user.

37. (new) The method of claim 36, wherein step (c) comprises:

calculating a unary multiplicity voting recommendation from the received
runtime recommendation model; and

generating an anonymous recommendation.

38. (new) The method of claim 36, wherein step (c) comprises:
calculating a unary multiplicity voting recommendation from the received
runtime recommendation model; and
generating a personalized recommendation for the user.

39. (new) The method of claim 36, wherein step (c) comprises:
calculating a non-unary multiplicity voting recommendation from the received
runtime recommendation model; and
generating an anonymous recommendation.

40. (new) The method of claim 36, wherein step (c) comprises:
calculating a non-unary multiplicity voting recommendation from the received
runtime recommendation model; and
generating a personalized recommendation for the user.

41. (new) A method for generating a runtime recommendation model in a first
recommendation system, comprising:
retrieving an array of entries that can be arithmetically manipulated, wherein a
majority of the entries in the array are zero;
receiving an update to the array of entries;
generating the runtime recommendation model from a plurality of data structures
representing the array of entries; and

providing the runtime recommendation model to a second recommendation system, wherein the second recommendation system generates a recommendation for a user using the runtime recommendation model.